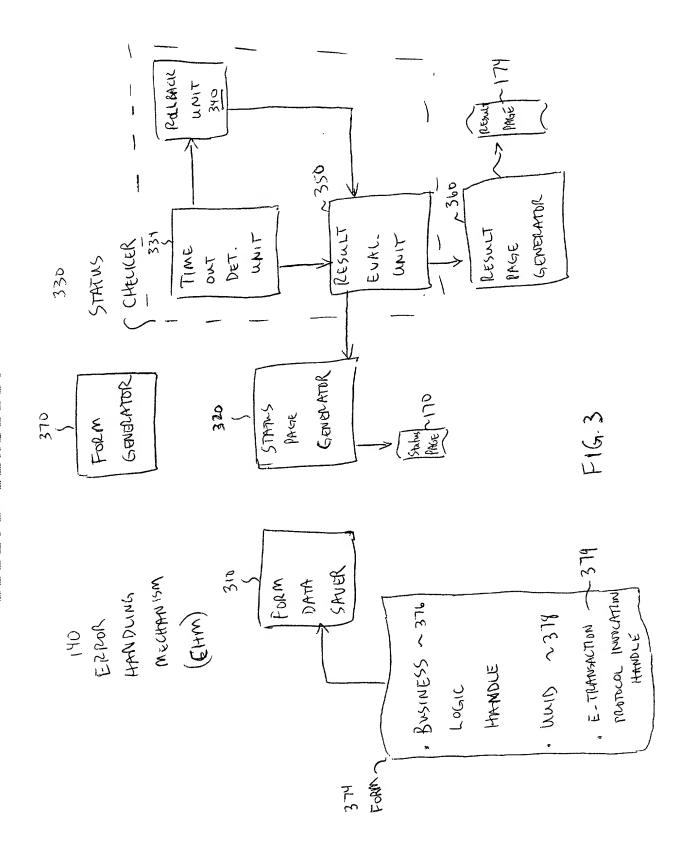


FIG. Z



```
html generate-form() {
  uuid := new UUID();
  return form-html(uuid);
void biz-logic(uuid,data) {
  start(uuid);
  // Execute SQL with data as argument.
  // Store result in the variable res
  testable::commit(res,uuid);
html start-transaction(uuid,data) {
  // Spawn new thread to execute biz-logic
  // with uuid and data as arguments
  time := current-time();
  return stat-page-html(uuid,data,time);
}
html check(uuid,data,time) {
  if current-time() - time > timeout then
    testable::rollback(uuid);
    res := testable::get-outcome(uuid);
    if res == nil then
    return start-transaction(uuid,data);
    else
      return result-page-html(res);
  else
    res := testable::get-outcome(uuid);
    if res != nil then
      return result-page-html(res);
    else
      return stat-page-html(uuid,data,time);
}
```

```
void FormServlet(HttpServletRequest req,
                 HttpServletResponse resp)
  request.getSession(true);
  // Normal Form Creation processing
  // with Form handling servlet name stored
  // in a hidden field,
  // and action set to the Start servlet
void BizLogic(HttpServletRequest req,
              HttpServletResponse resp) {
  WeTDriver.getConnection(''JDBC-URL'');
  // Execute JDBC commands and other logic
  // Output result normally
  // Do NOT commit any JDBC updates
void Start(HttpServletRequest req,
           HttpServletResponse resp) {
  WorkQueue.queue(req.clone(),
                  resp.clone());
  SendStatPage(req, resp);
void Check(HttpServletRequest req,
           HttpServletResponse resp) {
  result = getOutcome(req.getSession());
  if (result != null) {
    result.send(resp);
    return;
  job = getJobFromQueue(req.getSession());
  if (currentTime() - job.time > timeout) {
    job.abort();
    WorkQueue.queue(job.req, job.resp);
  } else {
    SendStatPage(job.req, job.resp);
void WorkerThread() {
  while(true) {
    job = getJobFromQueue();
    servlet = job.targetServlet;
    try {
      // Begin Transaction
      servlet.service(job.req, job.resp);
      storeOutcome(job.req, job.resp);
      removeJobFromQueue(job);
      // Commit Transaction
    } catch (Exception e) {
      // Abort transaction
  }
```